FRYERS



CEF75 SERIES HEAVY DUTY COUNTERTOP ELECTRIC FRYER

Item # _





SPECIFICATIONS

Heavy duty electric countertop model fryer, Vulcan Model No. CEF75 available in 75 lb. oil capacity with solid state analog knob control. Stainless steel cabinet and 16 gauge stainless steel fry tank. 1¼" full port ball type drain valve. 24 kW low watt density ribbon style heating elements. Twin fry baskets. Power supply is 208 volt, 50/60 Hz, 3 phase.

Overall Dimensions:

27"w x 37"d x 131/8"h working height

NSF listed. CSA design certified.

Specify voltage (208 V or 240 V) when ordering.

☐ **CEF75** Solid state analog knob controls.

STANDARD FEATURES

- Stainless steel front and sides.
- 16 gauge stainless steel fry tank, 75 lb. capacity.
- 1¼" full port ball type drain valve.
- Quick disconnect drain pipe.
- Condiment rail store towels or tongs, designed to fit food pans.
- 24 kW low watt density ribbon style heating elements.
- Twin fry baskets with plastic coated handles.
- 208 volt, 3 phase power supply.
- Tank brush, clean-out rod and drain extension.
- Ten year limited fry tank warranty.
- One year limited parts and labor warranty.

OPTIONAL FEATURES (Factory Installed)									
	□ Second year extended limited parts and labor warranty								
ACCESSORIES (Packaged & Sold Separately)									
	Leg Kit – bottom cover panel and four 4" adjustable legs included								
	Stainless Steel Tank Cover – doubles as a work surface top								
	Extra act of Twin Env Booksto - 61/ "www.101/ "divi 6" h								

- □ Extra set of Twin Fry Baskets 6½"w x 13¼"d x 6"h
 □ Large Single Fry Basket 13"w x 13¼"d x 5½"h
- ☐ Tri-Baskets 6½" w x 13¼" d x 6"h
- $\ \square$ 304 stainless steel fish plate for product free float
- ☐ Connecting Kit(s) connect two fryers together (banking strip, brackets and hardware)
- ☐ 10" high stainless steel removable splash guard





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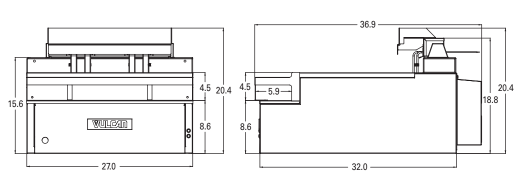
INSTALLATION INSTRUCTIONS

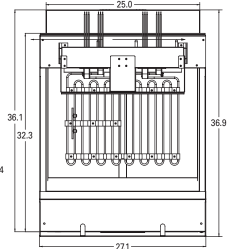
- An adequate ventilation system is required for Commercial Cooking Equipment. Information may be obtained by writing to the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269. When writing refer to NFPA No. 96.
- 2. All models require a 6" clearance at both sides and rear adjacent to combustible construction.
- 3. All models require a 16" (407 mm) minimum clearance to adjacent open top burner units.
- This appliance is manufactured for commercial installation only and is not intended for home use.

NOTE: In line with its policy to continually improve its product, Vulcan reserves the right to change materials and specifications without notice.

Notes:

- 1. If inside depth (within bevel) of equipment stand, refrigerated or freezer base is 32" or greater, unit is compatible with or without legs. If inside depth (within bevel) of base is 30-31%, unit is only compatible with legs. If inside depth (within bevel) of base is less than 30", base is not recommended.
- Optional legs are inset 5½" on the bottom cover panel from front of unit and 3½" from the back.





MODEL NUMBER	WIDTH	DEPTH	OVERALL HEIGHT	WORKING HEIGHT	TANK SIZE	kW	FRY COMP. CAPACITY	APPROX. SHIPPING WEIGHT
CEF75	27"	37"	203/8"	131/8"	24 ³ / ₈ " x 17 ⁷ / ₈ "	24	75 lbs.	225 lbs.

		ELECTRICAL CHARACTERISTICS								
		Total kW	3 PH Loading kW per Phase		Nominal Amps per Line Wire					
Model Number	Model				3 Phase					
	Connection	208 volt	240 volt	208 volt			240 volt			
			X-Y	X-Z	Х	Υ	Z	Х	Υ	Z
	CEF75	24	8	8	67	67	67	57	57	57

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